

# SDMS US EPA Region V

## Imagery Insert Form

Document ID:

179026

**Some images in this document may be illegible or unavailable in SDMS. Please see reason(s) indicated below:**

X

Illegible due to bad source documents. Image(s) in SDMS is equivalent to hard copy.

**Specify Type of Document(s) / Comments:**

ALL DOCUMENTS

Includes \_\_\_\_ COLOR or \_\_\_\_ RESOLUTION variations.

Unless otherwise noted, these images are available in monochrome. The source document page(s) is more legible than the images. The original document is available for viewing at the Superfund Records Center.

**Specify Type of Document(s) / Comments:**

Confidential Business Information (CBI)

This document contains highly sensitive information. Due to confidentiality, materials with such information are not available in SDMS. You may contact the EPA Superfund Records Manager if you wish to view this document.

**Specify Type of Document(s) / Comments:**

Unscannable Material:

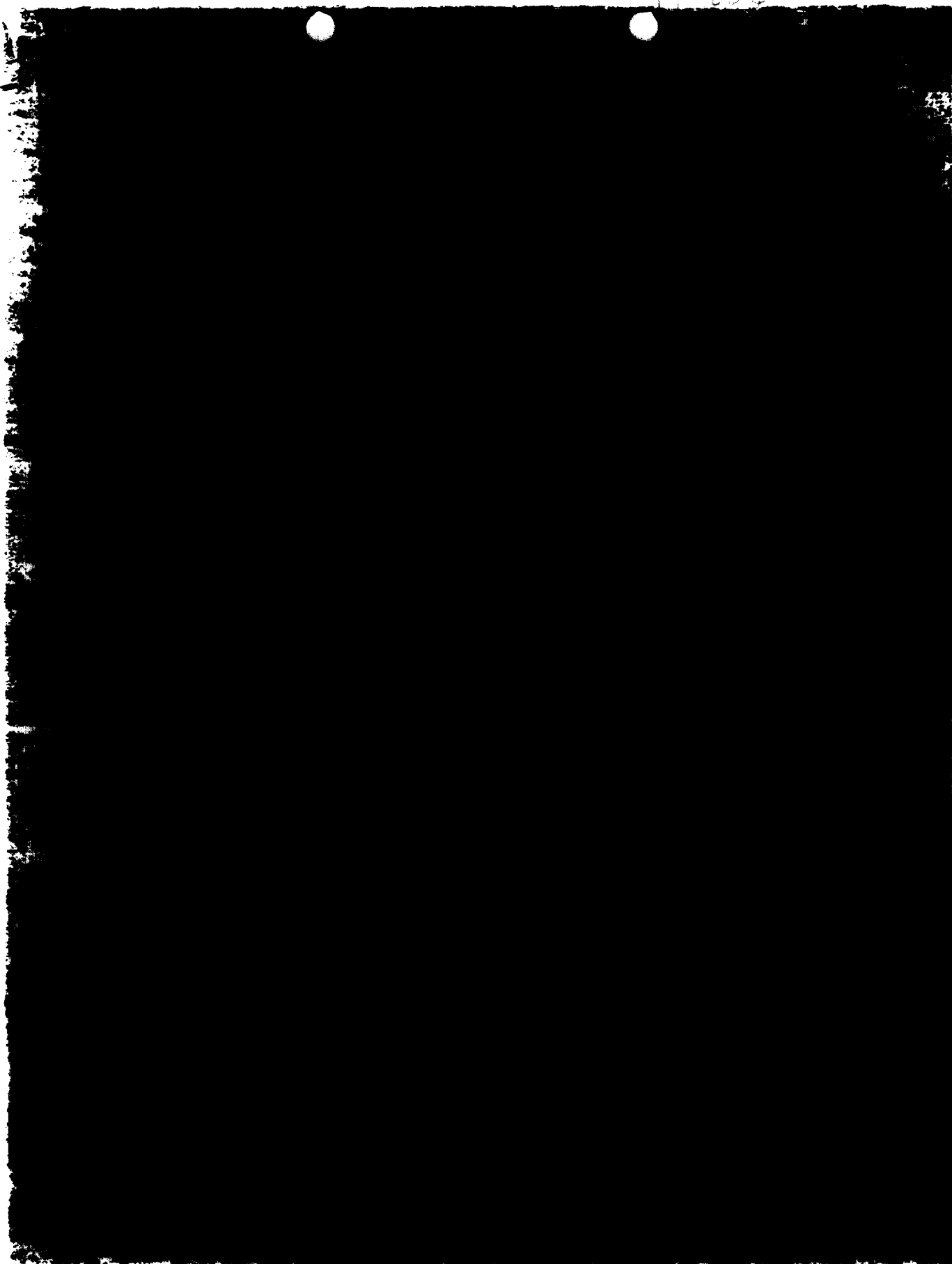
Oversized \_\_\_\_ or \_\_\_\_ Format.

Due to certain scanning equipment capability limitations, the document page(s) is not available in SDMS. The original document is available for viewing at the Superfund Records center.

**Specify Type of Document(s) / Comments:**

Document is available at the EPA Region 5 Records Center.

**Specify Type of Document(s) / Comments:**



11. Keep dilution water on in No. 2 couch pit sewer for better sewerly operation.

12. Put do not use or adjust tag on the valve that regulates the flow of water out of the cloudy water tank on No. 4. At present the valve is being shut too far and the cloudy water is going to the sewer instead of the clear water.

13. After these changes are made we should be maintaining the water to see what the effect would be.

14. Get fresh water out of sewer and use it in the cloudy water tank. This will greatly increase out of the cloudy water treatment tank.

15. Discontinue bleaching of colored water in the tank installed in center room.